

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
CONTAINERIZED-WASTE(7)	An amount of captured material determined to have no further use.	wwo	CONTAINERIZED-WASTE IDENTIFIER(7)	CONTAINERIZED_WAST	
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WORK-CENTER-RELEASE-ACTION IDENTIFIER(2)	WORK_CENTER_MAINT	The identifier for a particular work center maintenance action.
			HAZARDOUS-WASTE-CONTAINER IDENTIFIER(5)	wci_id	The identifier that represents an assignment of a physical container to one or more waste streams until the physical container is completely clean
			CONTAINERIZED-WASTE COLOR NAME(7)	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE ORIGINAL WEIGHT(7)	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE ODOR TEXT(7)	CONTAINERIZED_WAST	
			CONTAINERIZED-WASTE MEASURE UNIT CODE(7)	CONTAINERIZED_WAST	
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			WASTE-STREAM IDENTIFIER(7)	WASTE_STREAM_ID	
CONTAINER-TYPE(7)	An organizational scheme for the classification of containers.	CONTAINER_CLASSIFI	CONTAINER-TYPE IDENTIFIER(7)	CONTAINER_CLASSIFI	The identifier for a class of container.
FACILITY*	REAL PROPERTY, HAVING A SPECIFIED USE, THAT IS BUILT OR MAINTAINED BY PEOPLE.	FACILITY	CONTAINER-TYPE DESCRIPTION TEXT(7)	CONTAINER_CLASSIFI	The pertinent descriptive information regarding this container type.
			FACILITY IDENTIFIER*	FAC_ID	THE IDENTIFIER THAT REPRESENTS A FACILITY.
HAZARDOUS-WASTE-CATEGORY(7)	A grouping determined to be waste by a regulation because of one or more characteristic(s), or containing a specifically listed ingredient.	wed	LOCATION IDENTIFIER*	LOC_ID	THE IDENTIFIER THAT REPRESENTS A SPECIFIC LOCATION.
			HAZARDOUS-WASTE-CATEGORY IDENTIFIER(7)	WASTE_ID	The identifier that represents an identified waste.
			ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.
			HAZARDOUS-WASTE-CATEGORY WASTE DESCRIPTION TEXT(7)	WASTE_CODE_DESCRIP	The text of Environmental Protection Agency waste description.
HAZARDOUS-WASTE-CATEGORY-WASTE-PROFILE(7)	An association between a hazardous waste category and a waste profile.	wpfe	HAZARDOUS-WASTE-CATEGORY HAZARD TYPE CODE(7)	HAZARD_TYPE_CODE	The code that represents the type of hazard that this type of waste presents.
			HAZARDOUS-WASTE-CATEGORY IDENTIFIER(7)	WASTE_ID	
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	
HAZARDOUS-WASTE-CONTAINER(5)		wci_&_wcid_&_wcih	ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.
			HAZARDOUS-WASTE-CONTAINER IDENTIFIER(5)	wci_id	The identifier that represents an assignment of a physical container to one or more waste streams until the physical container is completely clean
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-SHIPMENT-AUTHORIZATION IDENTIFIER(1)	wdd_num	The identifier for the authorization to transport hazardous waste.
			HAZARDOUS-WASTE-CONTAINER STATUS CODE(5)	wci_wcs_cd	The code that represents the situation regarding the availability of the container for use.
			HAZARDOUS-WASTE-CONTAINER OVERPACK DATE(5)	wci_overpack_dt	The date on which oneContainer and its Contents have been Packed into Another Container.
			HAZARDOUS-WASTE-CONTAINER TYPE TEXT(5)	CONTAINER_TYPE_TEX	The text describing the type of storage container.
			HAZARDOUS-WASTE-CONTAINER CURRENT WEIGHT MEASURE UNIT CODE(5)	UNIT_OF_MEASURE_Q	The code indicating the measurement unit used for the current weight of the container.
			HAZARDOUS-WASTE-CONTAINER ACTUAL VOLUME(5)	wci_actual_vol	The total Volume occupied by Waste placed in the Container.
			HAZARDOUS-WASTE-CONTAINER ACTUAL VOLUME MEASURE UNIT CODE(5)	VOLUME_UNIT_OF_MEA	The code for the unit of measure used for the actual volume of the container.
			HAZARDOUS-WASTE-CONTAINER ACCUMULATION START DATE(5)	wci_start_dt	The date at which the container begins to acquire waste.
			HAZARDOUS-WASTE-CONTAINER FILL DATE(5)	wci_fill_dt	The date at which the container was closed to the further addition of waste.
			HAZARDOUS-WASTE-CONTAINER DISPOSAL CERTIFICATE DATE(5)	wci_disposal_dt	The date the Disposal Certificate is received.
			HAZARDOUS-WASTE-CONTAINER CURRENT WEIGHT(5)	wci_current_wt	The weight of the container at a specific point in time.
			HAZARDOUS-WASTE-CONTAINER FIRST STORAGE DATE(5)	wci_storage_dt1	The date at which the container will exceed the 30 day storage period.

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
HAZARDOUS-WASTE-CONTAINER(5) (continued)		wci & wcid & wcih (continued)	HAZARDOUS-WASTE-CONTAINER SECOND STORAGE DATE(5)	wci_storage_dt2	The date at which the container will exceed the 90 day storage period.
			HAZARDOUS-WASTE-CONTAINER STORAGE FACILITY TYPE TEXT(5)	wci_wsft_cd	The text describing the type of storage facility required for this container.
			HAZARDOUS-WASTE-CONTAINER SHIPPED DATE(5)	wci_disposal_dt	The date at which a container was shipped off the installation.
			HAZARDOUS-WASTE-CONTAINER DATA SOURCE TEXT(5)	wci_data_source	The text of source of the information regarding the container.
			HAZARDOUS-WASTE-CONTAINER COMMENT TEXT(5)	wci_comment	The text of pertinent information regarding the container and not captured in any other way.
			HAZARDOUS-WASTE-CONTAINER DISPOSITION TYPE TEXT(5)	DISPOSITION_TYPE_T	The text describing the type of Disposition that indicates what action has been taken with the Waste identified.
			HAZARDOUS-WASTE-CONTAINER DISPOSITION DATE(5)	DISPOSITION_DATE	The date at which the container is removed from the premises, or capped, etc.
			HAZARDOUS-WASTE-CONTAINER TRANSPORTATION CODE(5)	DOT_CONTAINER_CODE	The code that represents a container required for transportation.
			HAZARDOUS-WASTE-CONTAINER ACTION TEXT(5)	ACTION_TEXT	The text of Activity affecting a hazardous waste container.
			HAZARDOUS-WASTE-CONTAINER OWNER NAME(5)	OWNER_NAME	The name of the party responsible for the container.
			HAZARDOUS-WASTE-CONTAINER ACTION DATE(5)	ACTION_DATE	The date at which a particular action was taken.
			HAZARDOUS-WASTE-CONTAINER WASTE CODE(5)	WASTE_CODE	The code that denotes a State Environmental Protection Agency Waste.
			Custody-Receiving	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
			HAZARDOUS-WASTE-CONTAINER CERTIFICATE CODE(5)	CERTIFICATION_OF_D	The code that represents a requirement for a certificate verifying that the hazardous waste container was transferred to a disposal site.
			HAZARDOUS-WASTE-CONTAINER ANALYSIS REQUIRED CODE(5)	wci_analysis	The code that represents that an analysis of the contents of the container is required.
			HAZARDOUS-WASTE-CONTAINER TOTAL VOLUME(5)	wci_size	The volume capacity of the container.
			HAZARDOUS-WASTE-CONTAINER WEIGHT(5)	wci_original_wt	The weight of the container.
			HAZARDOUS-WASTE-CONTAINER TOTAL VOLUME MEASURE UNIT CODE(5)	HAZARDOUS_WASTE_CO	The code indicating the measurement unit used for the capacity of the container.
			HAZARDOUS-WASTE-CONTAINER WEIGHT MEASURE UNIT CODE(5)	HAZARDOUS_WASTE_CO	The code for the unit of measure used for the weight of the container.
ORGANIZATION*	AN ADMINISTRATIVE STRUCTURE WITH A MISSION.	ORGANIZATION	ORGANIZATION IDENTIFIER*	ORG_ID	THE IDENTIFIER THAT REPRESENTS AN ADMINISTRATIVE STRUCTURE WITH A MISSION.
			ORGANIZATION Category Code*	ORGNZTN_CTGRY_CD	THE CODE THAT REPRESENTS A CLASSIFICATION OF AN ORGANIZATION.
			ORGANIZATION Primary Activity Code*	SVC_IND_ORG_TY_CD	THE CODE THAT REPRESENTS THE PRINCIPAL BUSINESS FUNCTION OF AN ORGANIZATION.
			ORGANIZATION Primary Industry Category Code*	ORG_INDUS_CAT_CD	THE CODE THAT REPRESENTS A CLASSIFICATION OF THE PRINCIPAL BUSINESS AREA OF AN ORGANIZATION.
			ORGANIZATION Abbreviated State Code*	ORG_STATE	THE CODE OF THE STATE OR PROVINCE WHERE A PARTICULAR ORGANIZATION IS LOCATED.
			ORGANIZATION ENVIRONMENTAL IDENTIFIER(1)	ORGANIZATION_ENVIR	The identifier that represents the organization, as assigned by the Government Environmental Agency.
STANDARD-OPERATION*	AN ESTABLISHED PROCEDURE FOR ACCOMPLISHING A UNIT OF WORK.	ppg	STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
			STANDARD-OPERATION DESCRIPTION TEXT*	STNDRD_OPRTN_D0_TX	THE TEXT THAT DESCRIBES A STANDARD-OPERATION.
			STANDARD-OPERATION ENERGY CATEGORY CODE(2)	NEESA_CATEGORY_TEX	The code which defines a category of waste streams.
WASTE-PROFILE(7)	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			WASTE-PROFILE NAME(7)	NAME	The name of the profile.
			WASTE-PROFILE ORGANIC CODE(7)	ORGANIC_CODE	The code that represents that the waste is in an organic state.
			WASTE-PROFILE TOXIC ACT CODE(7)	TSCA_WASTE_CODE	The code that represents that the Waste falls under the Toxic Substance Control Act.
			WASTE-PROFILE SUPERFUND CODE(7)	SUPERFUND_LOGICAL_	The code that represents that this Waste is regulated by the Superfund.
			WASTE-PROFILE CHARACTERIZATION METHOD TEXT(7)	METHOD_OF_CHARACTE	The text describing the method used to determine the character of the waste stream.
			WASTE-PROFILE ANALYSIS TEXT(7)	ANALYST_CHARACTERI	The text of the results of analysis of the contents of the waste stream.
			WASTE-PROFILE RECOVERY ACT CODE(7)	RCRA_CODE	The code that represents that this type of waste is listed as acutely hazardous.

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-PROFILE(7)	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE STATE HAZARDOUS CODE(7)	STATE_HAZARDOUS__	The code that represents that the Waste is considered Hazardous by the State.
(continued)	(continued)	(continued)	WASTE-PROFILE DISPOSAL METHOD TEXT(7)	DISPOSAL_METHOD_TE	The text of the disposal method specified for this type of waste.
			WASTE-PROFILE EXCEPTION STATUS TEXT(7)	EXCEPTION_STATUS_T	The text of allowable exceptions to standard handling of the waste.
			WASTE-PROFILE TREATMENT STANDARD STATUS TEXT(7)	TREATMENT_STANDARD	The text of the status of the reference relied upon for this treatment method.
			WASTE-PROFILE TREATMENT STANDARD REFERENCE TEXT(7)	TREATMENT_STANDARD	The text of the reference for elaboration of this treatment method.
			WASTE-PROFILE PHYSICAL STATE TEXT(7)	PHYSICAL_STATE_TEX	The text describing the physical state of waste profiled.
			WASTE-PROFILE TREATMENT GROUP NAME(7)	TREATMENT_GROUP_NA	The name of the treatment group for this type of waste.
			WASTE-PROFILE FLASHPOINT TEMPERATURE(7)	FLASHPOINT_TEMPERA	The lowest temperature at which this kind of waste will ignite.
			WASTE-PROFILE PHENOLICS CODE(7)	PHENOLICS__CODE	The code that represent whether phenolics are present in the waste.
			WASTE-PROFILE HALOGENS CODE(7)	HALOGENS__CODE	The code that represents whether the waste can contain halogens.
			WASTE-PROFILE VOLATILE ORGANIC CONTENTS CODE(7)	VOLATILE_ORGANIC_C	The code that represents that the item is a Volatile Organic Compound.
			WASTE-PROFILE SHIPPING-NAME TEXT(7)	DOT_SHIPPING_NAME	The text which applies to the object(s), containing additional descriptive information.
			WASTE-PROFILE LABEL CODE(7)	DOT_LABEL_TEXT	The code indicating the hazard label information, mandated by the Department of Transportation, which applies to the object(s).
			WASTE-PROFILE SHIPMENT METHOD TEXT(7)	METHOD_OF_SHIPMENT	The text of the method used to ship this type of waste.
			WASTE-PROFILE SPECIAL HANDLING TEXT(7)	SPECIAL_HANDLING_I	The text of information which can help the user prepare Procedures for Handling, Mixing, Storing or Using the substance.
			WASTE-PROFILE CERTIFICATION BASIS TEXT(7)	BASIS_FOR_CERTIFIC	The text describing the source of the analysis for the waste profile.
			WASTE-PROFILE COLOR NAME(7)	COLOR_NAME_2	The name of the color the waste should have.
			WASTE-PROFILE CORROSIVE CODE(7)	CORROSIVE__CODE	The code that represents that the waste is corrosive.
			WASTE-PROFILE DIOXIN CODE(7)	DIOXIN_CODE	The code that represents that the waste referenced contains dioxin.
			WASTE-PROFILE ETIOLOGICAL CODE(7)	ETIOLOGICAL__CODE	The code that represents an etiological waste.
			WASTE-PROFILE EXEMPTED CODE(7)	EXEMPTED__CODE	The code that represents an exemption from standard handling of the waste.
			WASTE-PROFILE EXPLOSIVE CODE(7)	EXPLOSIVE__CODE	The code that represents that the waste profiled is explosive.
			WASTE-PROFILE FREE LIQUIDS CODE(7)	FREE_LIQUIDS__CODE	The code that represents that the waste profiled contains free liquids.
			WASTE-PROFILE WASTE GRAVITY RATE(7)	GRAVITY_OF_WASTE_Q	The rate of specific gravity of the waste.
			WASTE-PROFILE LAND BAN CODE(7)	LAND_BAN__CODE	The code that represents that waste of this type cannot be placed untreated in landfills.
			WASTE-PROFILE ODOR TEXT(7)	ODOR_TEXT	The text describing the Smell of the substance.
			WASTE-PROFILE PH TEXT(7)	PH_TEXT_2	The text of the relationship of the Hydrogen Ion concentration to that of a given standard solution.
			WASTE-PROFILE PYROPHORIC CODE(7)	PYROPHORIC__CODE	The code which indicates that the material is pyrophoric.
			WASTE-PROFILE RADIOACTIVE CODE(7)	RADIOACTIVE__CODE	The code that represents that this type of waste is radioactive.
			WASTE-PROFILE REACTIVE AIR CODE(7)	REACTIVE_AIR__CODE	The code which indicates that this waste can react with air.
			WASTE-PROFILE REACTIVE CYANIDE CODE(7)	REACTIVE_CYANIDE__	The code that represents that this type of waste reacts to generate cyanide.
			WASTE-PROFILE REACTIVE SULFIDE CODE(7)	REACTIVE_SULFIDE__	The code that represents that this type of waste reacts to generate sulfide.
			WASTE-PROFILE REACTIVE WATER CODE(7)	REACTIVE_WATER__CO	The code that represents that this type of waste reacts with water.
			WASTE-PROFILE SHOCK SENSITIVE CODE(7)	SHOCK_SENSITIVE__C	The code that represents that this type of waste reacts to shock.
			WASTE-PROFILE TOTAL HALOGENS QUANTITY(7)	TOTAL_HALOGENS_QUA	The quantity of halogens in waste of this type.
			WASTE-PROFILE TOTAL SOLIDS QUANTITY(7)	TOTAL_SOLIDS_QUANT	The quantity of solids in waste of this type.

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-PROFILE(7)	The CHARACTERISTICS of a WASTE.	wpf	WASTE-PROFILE TOXIC CODE(7)	TOXIC_CODE	The code that represents and/or denotes that waste referenced by this profile is toxic.
(continued)	(continued)	(continued)	WASTE-PROFILE TOXICITY CHARACTERISTICS TEXT(7)	TOXICITY_CHARACTER	The text of the characteristics of the toxins related to the waste.
			WASTE-PROFILE LOWER EXPLOSIVE LIMIT TEXT(7)	LOWER_EXPLOSIVE_LI	The text describing the lowest quantity of waste that will produce a Flash of Fire when an Ignition Source is present.
			WASTE-PROFILE UPPER EXPLOSIVE LIMIT TEXT(7)	UPPER_EXPLOSIVE_LI	The text describing the highest concentration (highest percentage of the substance in air) that will produce a Flash of Fire when an Ignition Sou
			WASTE-PROFILE HAZARD CLASSIFICATION TEXT(7)	DOT_HAZARD_CLASSIF	The text of the Hazard classification which applies to the waste.
			WASTE-PROFILE MARINE POLLUTANT CODE(7)	WASTE_PROFILE_MARI	The code which indicates that the waste is considered a marine pollutant.
			WASTE-PROFILE WASTE FORM CODE(7)	WASTE_PROFILE_WAST	The code indicating the form of the waste.
			WASTE-PROFILE HEAT QUANTITY(7)	WASTE_PROFILE_HEAT	The quantity of british thermal units which can be generated by this waste.
			WASTE-PROFILE ASH QUANTITY(7)	WASTE_PROFILE_ASH_	The quantity of ash which is generated from this waste.
			WASTE-PROFILE SULPHUR QUANTITY(7)	WASTE_PROFILE_SULP	The quantity of sulphur which is generated by this waste.
			WASTE-PROFILE ANTICIPATED ANNUAL VOLUME QUANTITY(7)	WASTE_PROFILE_ANTI	The anticipated yearly quantity of this waste.
			WASTE-PROFILE ANTICIPATED ANNUAL VOLUME MEASURE UNIT CODE(7)	WASTE_PROFILE_ANTI	The code indicating the measurement unit for the anticipated annual volume quantity of this waste.
WASTE-SHIPMENT-CATEGORY(7)	The legally mandated transportation classification of a set of waste physical properties.	E_260	WASTE-STREAM IDENTIFIER(7)	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			WASTE-SHIPMENT-CATEGORY IDENTIFIER(7)	WASTE_SHIPMENT_CAT	The identifier for a waste shipment category.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
			WASTE-SHIPMENT-CATEGORY PROPER NAME(7)	WASTE_SHIPMENT_CAT	The name of the shipment item type.
			WASTE-SHIPMENT-CATEGORY HAZARD CLASSIFICATION CODE(7)	WASTE_SHIPMENT_CAT	The code which represents the type of hazard the thransported materiel may present.
			WASTE-SHIPMENT-CATEGORY PACKING GROUP CODE(7)	WASTE_SHIPMENT_CAT	The code which indicated the standards which the transported materiel must meet.
			WASTE-SHIPMENT-CATEGORY TECHNICAL TEXT(7)	WASTE_SHIPMENT_CAT	The text of the further specification required for transportation.
			WASTE-SHIPMENT-CATEGORY EMERGENCY RESPONSE TEXT(7)	WASTE_SHIPMENT_CAT	The text of the additional emergency response informatin required to transport materiel.
WASTE-SHIPMENT-CONTAINER-REQUIREMENT(7)	The association between a waste shipment category and the container type required for its transportation.	WASTE_SHIPMENT_CON	WASTE-STREAM IDENTIFIER(7)	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			CONTAINER-TYPE IDENTIFIER(7)	CONTAINER_CLASSIFI	The identifier for a class of container.
			WASTE-SHIPMENT-CATEGORY IDENTIFIER(7)	WASTE_SHIPMENT_CAT	
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
WASTE-STREAM(7)	A solid, liquid or gaseous discharge of waste materials either captured, treated or released. A series of waste items from a single process or an installation which co	wws	WASTE-STREAM IDENTIFIER(7)	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
			WASTE-STREAM NAME(7)	NAME_4	The name of the waste stream.
			WASTE-STREAM HAZARD CODE(7)	HAZARD_CODE	The code that represents that the waste in the stream is hazardous.
			WASTE-STREAM STORAGE CODE(7)	STORAGE_CODE	The code that represents the Storage Code for this type of waste.
			WASTE-STREAM CONTAINER ACCUMULATION PERIOD QUANTITY(7)	MAX_ACCUMULATION_D	The maximum quantity of days a container can accumulate the Waste Identified from the day accumulation started.
			WASTE-STREAM ON-SITE ACCUMULATION PERIOD QUANTITY(7)	MAX_DAYS_ALLOWED_O	The quantity of days an actual waste in this stream can remain on the installation before it must legally be removed.

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WASTE-STREAM(7)	A solid, liquid or gaseous discharge of waste materials either captured, treated or released. A series of waste items from a single process or an installation which co	wws	WASTE-STREAM ON-SITE ALLOWABLE VOLUME(7)	MAX_VOLM_ALLOWED_O	The volume of accumulated actual waste on the installation before it must legally be removed.
(continued)	(continued)	(continued)	WASTE-STREAM ON-SITE ALLOWABLE VOLUME MEASURE UNIT CODE(7)	MAX_VOLUME_UNIT_ME	The unit of measure of the maximum volume allowed on base parameter.
			WASTE-STREAM REPORTABLE SPILL QUANTITY(7)	REPORTABLE_SPILL__	The minimum quantity of spilled waste which must be reported as a Spill.
			WASTE-STREAM SAMPLE ANALYSIS CODE(7)	SAMPLE_ANALYSIS_CO	The code that represents that the waste stream has been analyzed.
			WASTE-STREAM DISPOSAL COST AMOUNT(7)	DISPOSAL_COST_AMOU	The standard amount of cost to dispose of waste of this type.
			WASTE-STREAM OPTIMAL DISPOSAL QUANTITY(7)	DISPOSAL_QUANTITY	The optimal quantity at which this type of waste is disposed of.
			WASTE-STREAM DISPOSAL MEASURE UNIT CODE(7)	DISPOSAL_UNIT_OF_M	The unit of measure by which this waste stream is categorized.
			WASTE-STREAM SAMPLE DATE(7)	SAMPLE_DATE	The date at which the waste stream has been analyzed.
			WASTE-STREAM WASTE FORM CODE(7)	WASTE_FORM_code	The code that denotes the form of the waste-stream.
			WASTE-STREAM CHARACTERIZATION METHOD TEXT(7)	METHOD_OF_CHARACTE	The text describing the method used to determine the character of the waste stream.
			WASTE-STREAM STATE HAZARDOUS CODE(7)	STATE_HAZARDOUS__C	The code that represents that the Waste is considered Hazardous by the State.
			WASTE-STREAM LANDBAN CODE(7)	LANDBAN_CODE	The code that represents that this waste cannot be placed untreated in landfills.
			WASTE-STREAM LIQUID PERCENT RATE(7)	LIQUID__PERCENT_RA	The rate of the waste that is in a liquid State.
			WASTE-STREAM SOLID PERCENT RATE(7)	SOLID__PERCENT_RAT	The Percentage of the waste that is in a solid State.
			WASTE-STREAM GAS PERCENT RATE(7)	GAS__PERCENT_RATE	The Percentage of the waste that is in a Gas State.
			WASTE-STREAM SLUDGE PERCENT RATE(7)	SLUDGE_PERCENT__RA	The percentage of the waste that is sludge.
			WASTE-STREAM DISPOSAL CODE(7)	EPA_DISPOSAL_CODE	The code that represents the type of disposal methods allowed .
			WASTE-STREAM MEMO TEXT(7)	MEMO_TEXT_2	The text of additional information regarding the item.
WASTE-STREAM-CONTAINER-TYPE(7)	The association of a waste stream with a container types.	WASTE_STREAM_CONTA	CONTAINER-TYPE IDENTIFIER(7)	CONTAINER_CLASSIFI	The identifier for a class of container.
			WASTE-STREAM IDENTIFIER(7)	WASTE_STREAM_ID	The identifier that represents a particular waste stream.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WASTE-PROFILE IDENTIFIER(7)	WASTE_PROFILE_ID	The identifier for a particular Waste Profile.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
WORK-CENTER*	A CONCENTRATION OF RESOURCES WITH SIMILAR CAPABILITIES, CONSIDERED ONE UNIT FOR MANAGEMENT PURPOSE.	gloc_&_wsft	WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			FACILITY IDENTIFIER*	FAC_ID	THE IDENTIFIER THAT REPRESENTS A FACILITY.
			WORK-CENTER BUILDING IDENTIFIER(6)	BUILDING_IDENTIFIE	The identifier for a particular building containing a work-center.
			WORK-CENTER ROOM IDENTIFIER(6)	ROOM_IDENTIFIER	The identifier for a particular room in the work-center.
			WORK-CENTER FLOOR IDENTIFIER(6)	FLOOR_IDENTIFIER	The identifier for the particular floor of a work-center.
			WORK-CENTER LOCATION DESCRIPTION TEXT(6)	LOCATION_DESCRIPTOR	The text describing the location of the work-center.
			WORK-CENTER OPERATIONAL PERIOD TEXT(6)	OPERATIONAL_HOURS_	The text describing the operational hours of the work-center.
			WORK-CENTER NAME*	WRK_CNTR_NM	THE NAME OF A WORK-CENTER.
			WORK-CENTER TELEPHONE IDENTIFIER(6)	TELEPHONE_IDENTIFI	The identifier for a work-center telephone .
			WORK-CENTER OPERATIONS TEXT(6)	TYPE_OF_OPERATIONS	The text describing the type of operations conducted at the work center.
			WORK-CENTER OFFICE SYMBOL IDENTIFIER(6)	OFFICE_SYMBOL_IDEN	The identifier for the particular office in the work-center.
			WORK-CENTER ENVIRONMENTAL REVIEW NAME(6)	ENVIRONMENTAL_REVI	The name of the environmental review of the work-center.
			WORK-CENTER ENVIRONMENTAL REVIEW DATE(6)	ENVIRONMENTAL_REVI	The date of the environmental review of the work-center.
			WORK-CENTER ENVIRONMENTAL REMARKS TEXT(6)	ENVIRONMENTAL_REMA	The text of additional information regarding environmental considerations of the work location.
			WORK-CENTER NEXT ACTION TEXT(6)	NEXT_ACTION_TEXT	The text describing the next action required by environmental review for this work-location.
			WORK-CENTER NEXT ACTION DATE(6)	NEXT_ACTION_DATE	The date when or on which the next environmental action is required for the work-center.

Appendix D
DESCIM Data Model: hsm00075

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
WORK-CENTER-RELEASE-ACTION(2)	An actual activation of a process at a work center which results in the creation of by-products.	mpo	STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			WORK-CENTER-RELEASE-ACTION IDENTIFIER(2)	WORK_CENTER_MAINTENANCE	The identifier that represents the WORK-CENTER-RELEASE-ACTION.
			HAZARDOUS-WASTE-CONTAINER-HISTORICAL-EVENT IDENTIFIER(2)	HAZARDOUS_WASTE_CO	
			HAZARDOUS-WASTE-CONTAINER IDENTIFIER(5)	wci_id	The identifier that represents a(n) assignment of a physical container to a particular waste stream until the physical container is completely cleared.
			WORK-CENTER-RELEASE-ACTION START DATE(2)	STARTING_DATE	The date at which the process began.
			WORK-CENTER-RELEASE-ACTION END DATE(2)	ENDING_DATE	The date when the process was completed.
			WORK-CENTER-RELEASE-ACTION START TIME(2)	STARTING_TIME	The time at which the process began.
			WORK-CENTER-RELEASE-ACTION END TIME(2)	ENDING_TIME	The time when the process was completed.
			PERSON IDENTIFIER*	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
			WORK-CENTER IDENTIFIER*	WRK_CNTR_ID	THE IDENTIFIER THAT REPRESENTS A WORK-CENTER.
			STANDARD-OPERATION IDENTIFIER*	STNDRD_OPRTN_ID	THE IDENTIFIER THAT REPRESENTS A STANDARD-OPERATION.
WORK-CENTER-STANDARD-OPERATION*	THE ASSOCIATION THAT IDENTIFIES A WORK-CENTER THAT CAN PERFORM SPECIFIC STANDARD-OPERATIONS.	pps	WORK-CENTER-STANDARD-OPERATION NAME(2)	NAME	The name of the process.
			WORK-CENTER-STANDARD-OPERATION DATE*	WRK_CNTR_STNDRD_DT	THE DATE A WORK-CENTER IS APPROVED TO PERFORM A STANDARD-OPERATION.
			WORK-CENTER-STANDARD-OPERATION TANK IDENTIFIER(2)	pps_tank_num	The identifier that represents a tank used in the process.
			WORK-CENTER-STANDARD-OPERATION FINAL APPROVAL TEXT(2)	FINAL_APPROVAL_FOR	The text indicating that a proposed process has been approved.
			WORK-CENTER-STANDARD-OPERATION PROCESS HEAT RANGE TEXT(2)	pps_temp_deg_f	The text conveying the temperature range within which the process may operate.
			WORK-CENTER-STANDARD-OPERATION MONITORING METHOD TEXT(2)	pps_mntr_meth	The text of the method used to determine the status of the process.
			WORK-CENTER-STANDARD-OPERATION MONITORING SCHEDULE TEXT(2)	pps_mntr_schd	The text of the schedule for monitoring this process.
			WORK-CENTER-STANDARD-OPERATION REMARKS TEXT(2)	pps_comment	The text of additional information regarding this particular process.
			WORK-CENTER-STANDARD-OPERATION BIOLOGICAL PROCESS CODE(2)	BIOLOGICAL_PROCESS	The code that represents that the process has biological components or filters.
			WORK-CENTER-STANDARD-OPERATION NEW PROCESS CODE(2)	NEW_PROCESS_CODE	The code that represents that this is a new local work process.
			WORK-CENTER-STANDARD-OPERATION DELETE REASON TEXT(2)	DELETE_REASON_TEXT	The text that describes the reason a process is no longer performed at this installation.
			WORK-CENTER-STANDARD-OPERATION AUTHORIZATION STATUS TEXT(2)	pps_auth	The text discussing whether the work process is, or will be, authorized.
			WORK-CENTER-STANDARD-OPERATION JUSTIFICATION TEXT(2)	JUSTIFICATION_TEXT	The text of reasons to allow the process.
			PERSON IDENTIFIER*	PN_ID	THE IDENTIFIER THAT REPRESENTS A HUMAN BEING.
			EMISSION-ACTIVITY-PROFILE DESCRIPTION TEXT(2)	DESCRIPTION_TEXT_4	The text of additional information regarding the local work process.
			Permit-Issuing-Organization*	ORGANIZATION_IDENT	The identifier for a particular organization.